I claim:

1. A method of securing communication, where

messages are passed between communicating parties encrypted with a one-time pad, for example by combining bits of a message and bits of the one-time pad using a logical XOR operation, through one channel or a group of channels,

the one-time pad is exchanged between communicating parties through another channel or a group of channels in an encrypted form with the use of private key encryption, for example DES.

- 2. The method of securing communication of the claim 1, where the one-time pad is generated and passed between communicating parties concurrently with the rest of an application, which uses this secure communication.
- 3. The method of securing communication of the claim 1, where the one-time pad is entirely generated by one communicating party and used by other communicating parties, and possibly by this one also.
- 4. The method of securing communication of the claim 1, where the one-time pad consists of two or more parts, each part is generated by a different communicating party and parts are exchanged between communicating parties in an encrypted form.
- 5. The method of securing communication of the claim 1, where a part of one-time pad is broken into a sequence of pieces and passed between communicating parties in pieces.
- 6. The method of securing communication of the claim 5, where the additional pieces of one-time pad are generated and passed between communicating parties as needed.